lyn <mark>≍</mark> eo		Material Declaration									
Object of the declaration	SHIPLINK Fire resis	SHIPLINK Fire resistant cables: MPRX 331, MPRX FLEXISHIP 331, MPRXCX 331, MPRXCX FLEXISHIP 331, TX 331, TCX 331									
Specification	IEC 60092-353, IEC 600	IEC 60092-353, IEC 60092-376									
Supplier / Manufacturer	Lynxeo France	Lynxeo France			41 rue Maurice Gorse, F18500 Mehun sur Yèvre						
Declares that the object o	of the declaration	conforms to tl	he environm	ental specificatio	ns, as listed i	n the declaratio	n below				
Component reference	Conductor	Insulation	Bedding	Tape, inner sheath	Screen, armor	Sheath	Other				
Material content	Copper	Crosslinked polyethylene (XLPE)	N.A.	Optional, Polyester and/or Alu/polyester tape	Optional, barre copper	Flame retardant Polyolefin (SHF1)	Mica tape				
Other components	Designation	No									
	Based on	No									

EU Declaration of Conformity for products regulated by RoHS

DEHP-free, lead-free, halogen-free, Phthalate-free, PFAS-free

The object of the declaration described above is in conformity with Directive 2011/65/EU of the European parliament and of the council of 8 June 2011 on the on the restriction of the use of certain hazardous substances in electrical and electronic equipment (recast) and Directive 2015/863/EU of 31 March 2015, amending Annex II to Directive 2011/65/EU as regards the list of restricted substances.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

05/03/2025

Function

Other materials information

Date of issue

REACh declaration 1907/2006/EC: no SVHC content

According to the information gathered and at the best of his knowledge, the manufacturer declares that the product referred does not contain any SVHC of the candidate list in a quantity superior to 0,1% in weight.

Other environmental statements								
Environmental Management system		ISO 14001						
Electromagnetic information								
Emissions		During normal use, there are no significant emissions hazardous to health or the environment.						
Energy loss								
Reuse		"It is not recommended that cables are re-used after dismantling or at the end of life due to safety and performance implications"						
End of life		Metal components of this product are totally recoverable. All the other materials used in this product may be recycled by mechanical or chemical processes or incinerated for energy recovery.						
Additional information								
Packaging		Туре		Drum				
		Composition		Wood				
		Regulation		Directive 94/62/EEC (Packaging directive)				
		Additional information		PEFC N°225462485				
Signed f	or and on behalf of	Responsible person			Signature			
Place	Mehun sur Yèvre	Name	S. SOUDANT		Tile -			

Development Manager